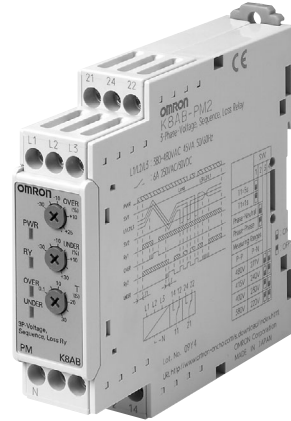
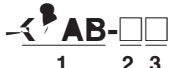




f / f t 3-
f t / f / t t.
 M a , u a , a u , a
 a a 3- 4- u u a
 U .
 S a 3- a 3- a 4-
 U .
 T SPDT u u a , 6 A a 250 VAC (a).
 S a a u u a a u a .
 W - a u U
 (a).
 R a a a u a n u LED a .
 E a u
 2 × 2.5 mm² 2 × 1.5 mm² a a u .
 CE n a n a a .
 UL a .



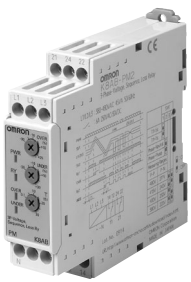


t t



- 1 2 3
- B** /
K8AB: M a u a M R a
 - t**
PM: a P a - u P a - R a (S n u a u u a n)
 - R t t / t**
1: 115, 127, 133, 138, 200, 220, 230, 240 VAC
2: 220, 230, 240, 277, 380, 400, 415, 480 VAC

0 / f t



■ t f /

	3 a 3- n	200, 220, 230, 240 VAC	 AB- 1
	3 a 4- n	115, 127, 133, 138 VAC	
	3 a 3- n	380, 400, 415, 480 VAC	 AB- 2
	3 a 4- n	220, 230, 240, 277 VAC	

t. 1. 3- a 4- a u a a u a .
 2. u a a u a .

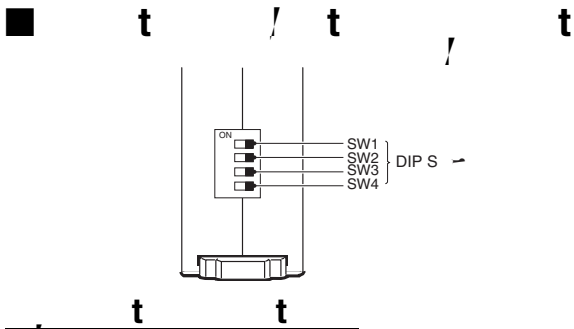
R t f t

■ R t

R t t	 AB- 1	3 a 3- n : 200, 220, 230, 240 VAC 3 a 4- n : 115, 127, 133, 138 VAC
	 AB- 2	3 a 3- n : 380, 400, 415, 480 VAC 3 a 4- n : 220, 230, 240, 277 VAC
O t (t)	O t / tt	O a = -30% 25% n a n u n a u a U a = -30% 25% n a n u n a u a N : 3 a u a a a .
	O t /	100% a a a u
R t (.)	t	5% a a u ()
	R tt t	Au na
O t t ()	O /t / /t	0.1 30 (V a u u a a n 0% 120%). 0.1 n a . (V a u u a a n 0% 100%).
O / (O -)		1 5 ±0.5 (V a u u a a n 0% 100%. 3 a n a .)
tt		10% u a
		10% a u (M n u n : 50 n)
t f		45 65 H
t		100 Ω n .
t		P (PWR): G LED, R a u u (RY): Y LED, A a n u u (ALM1/2): R LED
O t t /		T SPDT a (6 A a 250 VAC, a), N n a a (n a ON) (a a u u a a u a)

■ f t

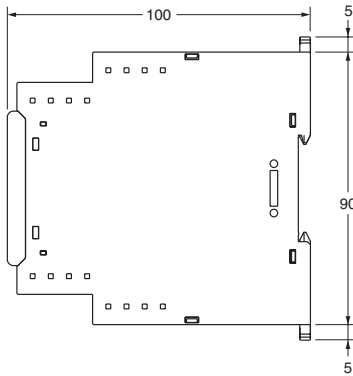
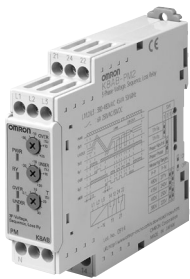
A t t t t	-20 60 C (- a)	
t t t	-40 70 C (- a)	
A t t t	25% 85%	
t t	25% 85%	
A/tt	2,000 η η a .	
/t f t t	85% 110% a u a	
, t f	50/60 H 5 H (AC u)	
O t t /	R t /	6 A a 250 VAC (φ = 1) 6 A a 30 VDC (L/R = 0 η)
	/ t /	1 A a 250 VAC (φ = 0.4) 1 A a 30 VDC (L/R = 7 η)
	/	10 η A a 5 VDC
	t t /t	250 VAC
	t t t	6 A AC
	t t	1,500 VA
	///	10,000,000 a
	/ t ///	Ma : 50,000 η , B a : 30,000 η
/ t t t	1.2 N η	
t /	T 2.5 η η ² , η η a 1.5 η η ² - u a , a	
/ / t t	20 MΩ (a 500 V) - a η a a u - a a 20 MΩ (a 500 V) a - a η a (. . , u , u u , a u η a)	
f t t	T η a : IP20, R a a : IP40	
/	Mu 5Y8/1 ()	
t /	ABS (- u) UL94-V0	
t	200	
t	M u DIN T a a M4	
f t t	22.5 (W) 90 (H) 100 (D) η η	
, t // t t	O a Ca III, P u D 2	
A / t t	EN60255-5/-6	
f t t	EN60664-1	
	EMI: EN61326 I u a a a E η a a CISPR11 G u 1, Ca A: CISPR16-1/-2 T η a a a CISPR11 G u 1, Ca A: CISPR16-1/-2 EMS: EN61326 I u a a a E a - a EN61000-4-2: 8 V (a) R a a - u η a EN61000-4-3: 10 V/η 1 H a a η u η u a (80 MH 1 GH) Bu EN61000-4-4: 1 V (I/O a), 2 V () Su EN61000-4-5: 1 V - (), 2 V - u () C u RF EN61000-4-6: 3 V (0.15 80 MH) P u η a η η u EN61000-4-8: 30 A/η V a / u EN61000-4-11: 0.5 , 0.180 a , a 100% (a a)	



1	P	ON	n	OFF	1	OFF
				ON	5	
2	M	n	OFF	3- a 3-	n	OFF
			ON	3- a 4-	n	

3	4		3- 3-	3- 4-	3	4
OFF	OFF	Ra u a (K8AB-PM1)	200 VAC	115 VAC	OFF	OFF
ON	OFF		220 VAC	127 VAC		
OFF	ON		230 VAC	133 VAC		
ON	ON		240 VAC	138 VAC		
OFF	OFF	Ra u a (K8AB-PM2)	380 VAC	220 VAC	OFF	OFF
ON	OFF		400 VAC	230 VAC		
OFF	ON		415 VAC	240 VAC		
ON	ON		480 VAC	277 VAC		

AB-



f t t

- Ma u u u a .
1. D u u u n .
Ou , a u u a .
Pa u u , a (a ua, uu ann a a) .
Pa u a u .
Pa a n a u .
 2. Ma u a u .
 3. 7 a n . D u n a .
 4. Ma u u u a a u .
I u Ma ua a u .
 5. Ma u n n a n a a a .
- . T n a n u u .
R n n u : 0.54 N m .
O a a n n a u a u n u .
7 a n . D u u .
anna a .
9. Ma u a u a a a .
 10. T a a a u a a , a a .
u a a n a a .
IEC60947-1 a IEC60947-3, a a n a a .

t f t U

- U**
1. D u u a .
Pa u a a a n a a .
Pa u a a .
 2. Ma u u a u a a a , a n a .
Fa u a a u u a .
u a u .
 3. D u n a a . U n n a a .
 4. W a , u a u a a .
 5. O u u a a u u a a .

A t t // t

1. W , u n n n a .
2. D a a a u u a a , a .
a . (I u u a a , n n .)
3. T a a , n a u a u .
4. T a a , n a u a u .
u u n DIP .

t

1. D a u a a .
2. W u a a , a a u a .
a a u a .
3. I u a a n a a a a .
u . D a a a n a a .
G n a u u u a .
a a u a u .

f / t t , f / t t , t
f // t t t t .

1. W u , n a u a a a .
1 n n u a a .
2. Ma u u a , u a .
a n a a a a a .
3. Ma a a a u n a n .
ua .
4. D a u a n n u 30% . U .
u u a a a a n .
n a u u a .
5. U u u .
W u n , a u n n n n .
n a n n n .

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